

**PERFORMANCE WORK STATEMENT  
IN SUPPORT OF  
AVN AIRCRAFT MAINTENANCE**

**INTRODUCTION**

The Aircraft Maintenance and Engineering Group (AMEG) is responsible for maintenance and servicing of FAA flight inspection aircraft maintained by Aviation System Standards, Mike Monroney Aeronautical Center, 6500 S. MacArthur Boulevard, Oklahoma City, Oklahoma. AMEG conducts a broad spectrum of maintenance actions at the Aero Center in support of the flight inspection missions. The towel service is required to support aircraft maintenance operations in Oklahoma City, Ok.

**SCOPE OF WORK**

This service is necessary to support maintenance actions required for Flight Inspection Aircraft at the Aeronautical Center. AMEG requires weekly delivery and pick up of plain white - fold, 18x18 shop towels. The total required quantity is approximately 2000 towels per week. These towels shall be clean and free of any contaminants. Upon delivery of new towels the Contractor will pick up all soiled rags from designated storage area and replace with equivalent quantity of clean rags.

**GOVERNMENT'S RESPONSIBILITY**

AMEG's main maintenance facility is located at the Mike Monroney Aeronautical Center, 6500 South MacArthur Boulevard, Gate 12, Hangar 9 (Building 10). The AMEG point of contact for vendor access and escort will be the authorized representative of the Contracting Officer (405) 954-4137. AMEG shall provide established points for delivery and pickup of clean and solid rags in Hangar 9 (Building 10). The COTR shall be responsible point of contact for review and acceptance of towels.

**LOCATION FOR WORK PERFORMANCE**

Aircraft Maintenance and Engineering Division (AMEG) – Hangar 9, Mike Monroney Aeronautical Center, Oklahoma City, OK.

**PERIOD OF PERFORMANCE**

The FAA elects to establish a Firm-Fixed Price D type contract with option years. The period of performance would begin on August 01, 2009 to August 01, 2010 with option years to follow.

**CONTRACTOR PERFORMANCE REQUIREMENTS**

The Contractor shall comply with all requirements identified in this PWS.